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No. 20]

NEW DELHI, SATURDAY, MAY 14, 1966 (VAISAKHA 24, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 14th May 1966

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated 16th April, 1966 under the heading 'Application for Patents' In page 142, column 2.

for '104640. Mrs. Joyce Pefeira. Improvements in or relating to fasteners for use in safety-belts and the like.'

read '104640. Mrs. Joyce Pereira. Improvements in or relating to fasteners for use in safety-belts and the like.'

[Ante-dated to 9th February, 1966]

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

23rd April 1966

104963. Raytheon Company. Travelling-wave tubes. (20th December 1965).

104964. Imperial Chemical Industries Limited. Oriented plastic films. (4th May 1965).

104965. Imperial Chemical Industries Limited. Coloration process. (11th February 1966).

104966. Halcon International, Inc. Chemical process.

104967. Rexall Drug and Chemical Company. Solvent recovery method.

104968. United States Steel Corporation. Method and apparatus for quenching.

104969. Shell Internationale Research Maatschappij N. V. Improvements in or relating to polymer concentrates.

104970. Council of Scientific and Industrial Research. Dielectric-loaded waveguide type broad band E-plane ferrite resonance isolators for microwave frequencies.

25th April 1966

104971. D. M. S. Engineering Co. Private Limited. Improvements relating to lock.

104972. General Electric Company. Compound control system for a turbine.

104973. Farbwerke Hoechst Aktienegesellschaft morvals Meister Lucius & Bruning. Process for preparing water-soluble metal-containing disazo dyestuffs.

104974. The Dow Chemical Company. Purification of aqueous caustic solutions.

104975. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing rod-shaped magnetically anisotropic permanent magnet bodies with cubic crystal structure and a [100]-direction of the crystals which is substantially axially oriented.

104976. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to colour television display tubes, of the kind comprising a ferro-magnetic screening hood.

104977. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing oxide cathodes and oxide cathodes obtained by these methods.

104978. American Export Isbrandtsen Lines, Inc. Improvements in or relating to a container for shipping cargo.

104979. Sandoz Ltd. Improvements in or relating to organic compounds. (26th April 1965).

104980. Rank Xerox Limited. Xerographic reproducing apparatus.

104981. J. Stone & Company (Deptford) Limited. Improvements relating to the protection of semiconductor apparatus. (26th April 1965).

104982. Lepetit S.p.A. 2-azetidinones. (26th April 1965).

104983. American Metals Corporation Limited. Process for the production of medium to low carbon ferromanganese of low silicon content.

104984. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New benzenesulfonyl semicarbazides and process for preparing them.

104985. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the manufacture of new sulfonyl aryl ureas and their use as herbicides.

104986. Societe Des Accumulateurs Fixes & De Traction. Improvements in or relating to flash-lights.
104987. Societe Des Accumulateurs Fixes & De Traction. Improved electric lamp.
104988. Societe Des Accumulateurs Fixes & De Traction. Electrical apparatus powered by a battery or a set of batteries.
104989. Societe Des Accumulateurs Fixes & De Traction. Portable electrical equipment.
104990. S. Shapiro. Bedspread.
104991. E. G. Hagelin and E. O. F. Lenngren. Improvements in a method for sealing joints and the like.
104992. Prolizenz A. G. Improvements relating to rollers for roll casting.
104993. Prolizenz A. G. Improvements relating to forging machines.
104994. International Nickel Limited. Electrodeposition of iridium. (8th November 1965).
104995. Standard Telephones and Cables Limited. Method for manufacturing self-supporting cables, including support strands.
104996. Robert Bosch GmbH. Improvements in glow plugs for internal combustion engines.
104997. M. M. Industries. Tape for carrying visible markings.
104998. Wilkinson Sword Limited. Improvements in and relating to shaving units and dispensers therefor. (29th April 1965).
104999. Universal Oil Products Company. Preparation of zeolitic sorbents.
105000. Chas. Pfizer & Co., Inc. Chemical process and product.
105001. Halcon International, Inc. Chemical process.
105002. Farbenfabriken Bayer Aktiengesellschaft. Brighteners. (10th January 1966).
- 26th April 1966
105003. B. P. Pandey. Threshing-cum-winnowing machine.
105004. Westinghouse Electric Corporation. Circuit breaker.
105005. Ministerul Industriei Constructiilor de Masini. Cornears snapping device, stalk chopper and ejector.
105006. Ceskoslovenska akademie ved. Method of manufacturing articles from hydrogels by polymerization casting.
105007. Anstalt fur technische Entwicklung und Verwertung. Treatment of steel.
105008. Marathon Oil Company. Viscosity control in petroleum recovery.
105009. Joseph Lucas (Industries) Limited. Spark ignition systems. (5th May 1965).
105010. Soletanche. Process and machine for constructing a water-impermeable sheet in the ground.
105011. Morgan Construction Company. Method and apparatus for the controlled cooling of hot rolled steel rod.
105012. The Goodyear Tire & Rubber Company. Improvements in panel.
105013. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of organic esters. (5th November 1965).
105014. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of organic esters. (5th November 1965).
105015. Ericsson Telephones Limited. Telecommunication pulse repeaters.
105016. Raduner & Co. A. G. Crease resistant cellulose material having improved abrasion resistance and process for producing such material.
105017. Algemene Kunstzijde Unie N. V. An improved mixing apparatus.

105018. Societe De Constructions Electromecaniques Jeumontschneider. Track circuits without insulating joints.
105019. Ciba Limited. Manufacture of benzodiazepines.
105020. Ascu Wood Products Pvt. Ltd. Improvements in furnaces or kilns.
105021. Ascu Wood Products Pvt. Ltd. Apparatus for operating a damper of a flue or chimney.
105022. Ascu Wood Products Pvt. Ltd., Apparatus and process for impregnating material with a liquid under pressure.
105023. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of joining in a vacuum-tight manner parts of a vacuum vessel at least one of which consists at least at the surface of copper.
105024. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Method to improve the characteristics of thiophosphoric esters.

27th April 1966

105025. Schering Aktiengesellschaft. Process for the manufacture of optically active antipodes.
105026. Inventa A. G. Fur Forschung Und Patentverwertung. Process for the manufacturing of hydroxylamine sulfate solutions.
105027. Hindustan Lever Limited. Reacting gases with liquids.
105028. Pacific Research Laboratory. Ink composition.
105029. Chemie Grunenthal GmbH. New derivatives of cyclic imide compounds and process for the manufacture of these compounds.
105030. Parke, Davis & Company. New heterocyclic amines and methods for their production. (28th April 1965).
105031. P. R. Mallory & Co. Inc. Bonding.
105032. The Sherwin-Williams Company. Measurement and control of non-volatile components in liquid.
105033. Jervis B. Webb Company. Lift section for power and free conveyor.
105034. Babcock & Wilcox Limited. A method of, and apparatus for, relieving the effect of prolonged stationary periods on a thrust bearing. (29th April 1965).
105035. Argus Chemical Corporation. Crystalline cyclic organotin compounds and process of making the same and halogen containing resin compositions stabilized thereby.
105036. Francesco Vismara S.p.A. Process for the preparation of new steroid derivatives.
105037. Fuller Company. Method for waste water renovation.
105038. Sankyo Company Limited. Process for preparing 19-nor- Δ^4 -3-ketosteroids.

28th April 1966

105039. Owens-Corning Fiberglas Corporation. Glass fiber-rubber molding compound and method.
105040. Daikin Kogyo Co. Ltd. Seedling planting machine.
105041. Sandoz Ltd. Improvements in or relating to organic compounds. (29th April 1965).
105042. Sandoz Ltd. Improvements in or relating to organic compounds. (29th April 1965). [Addition to No. 88608].
105043. Jennings Radio Manufacturing Corporation. Miniature vacuum relay.
105044. Jennings Radio Manufacturing Corporation. Miniature vacuum relay.
105045. International Standard Electric Corporation. Improvements to selection systems for circuits or electric equipment.
105046. International Standard Electric Corporation. Device for manual withdrawing and automatic pulling-in of the handset cord of telephone apparatus into suitable container.

105047. International Standard Electric Corporation. Improvements to identification systems for circuits or electric equipment.
105048. Standard Telephones and Cables Limited. Improvements in or relating to telecommunication systems.
105049. J. E. (J) Horne. Adherent protective converting for blisters, wounds and the like.
105050. Jaggy & Company. Improvements in or relating to educational toys.
105051. Merck & Co. Inc. Process for making 1-(β -hydroxyethyl)-5-nitroimidazole - 2 - carboxylic acid γ -lactone. [Divisional date 20th July 1964].
105052. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of olefine oxides. (3rd March 1966).
105053. J. R. Geigy A. G. Process for the production of new thiepin and oxepin derivatives.
105054. Allied Chemical Corporation. Process for washing particulate materials.
105055. FMC Corporation. Die assembly.
105056. Lodge-Cottrell Limited. Improvements in or relating to electro-precipitation. (8th May 1965).
105057. Societe Anonyme B. V. S. Junction arrangement between a forced conduit and a rectangular sluice.
105058. M. Krishnaswami. Improvements in or relating to sections for storage and furnishing systems.

29th April 1966

105059. Council of Scientific and Industrial Research. A device to improve the illumination obtained when burning low smoke point kerosines in cylindrical wick type chimneyless lamps.
105060. Council of Scientific and Industrial Research. A photoelectric instrument (circuit) for the measurement of whiteness.
105061. G. S. Soni. A hydraulic automatic transmission for automobiles.
105062. Veb Zentrales Projektierungsburo der Glas- und Keramischen Industrie. Recuperative heated, single-unit glass melting tank.
105063. W. R. Grace & Co. Novel plant growth regulating activity.
105064. Bakelite Xylonite Limited. Phenolic resins and a process for the preparation thereof. (13th May 1965).
105065. Aluminium Laboratories Limited. Improvements in or relating to subhalide distillation process for the recovery of aluminium.
105066. The Firestone Tire & Rubber Company. Production of rubbery polymers of conjugated dienes.
105067. Eastman Kodak Company. Electrography.
105068. Societa' Edison. Process for the elimination of acrolein from acrylonitrile.
105069. Dr. S. Dutt. A process for the manufacture of transistor and diodes.
105070. V. R. Bhide. Vacuum flask and means for projecting light therefrom.
105071. V. R. Bhide. Forming screw threads at the neck of the shell of a vacuum flask.
105072. International Nickel Limited. Cast iron.
105073. International Harvester Company. Improvements in and relating to cane harvesters. (30th April 1965).
105074. Pilkington Brothers Limited. Improvements in or relating to methods and apparatus for bending glass in sheet form. (30th April 1965).
105075. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Catalytic cracking of hydrocarbons containing two to thirty carbon atoms.
105076. Ciba Limited. New curable compositions.
105077. Veb Filmfabrik Wolfen. Process for the spectral sensitisation of silver halide emulsions. (16th July 1965)

105078. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Imidazole derivatives and process for the manufacture thereof.
105079. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of benzindenes.
105080. Council of Scientific and Industrial Research. Oddchain tertiary amine-N-oxides as surfactants and bactericides.
105081. Council of Scientific and Industrial Research. Chemical recovery of tin metal from the acid detinning bath.
105082. A & Co. Domestic grinding machine-invention of hollow pipe to absorb grains- the main technical feature of the domestic grinding machine.

Alteration of Date

94999. The claim to priority date 2nd August 1963 has been abandoned and the application dated as of 1st August 1964, the date of filing in India.
103872. Ante-dated to 25th July 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

91662. The President, Forest Research Institute and Colleges, Dehra Dun. Good quality katha and cutch in high yield from khair trees such as acacia catechu, a catechuroides and a sundra. Accepted on 25th April 1966.

Comprises the steps of solvent extraction of the chips to recover katha followed by water extraction to recover cutch.

94269. P. S. Jawanda. Chapati making machine. Accepted on 15th March 1966.

Including a base, an endless conveyor belt supported by rotatable cylinders, means for rotating same, electric heating element, a hood to reflect heat and a pair of rollers at the input end.

94448. Bristol Aeroplane Plastics Limited. Improvements in or relating to structures and method of making them. (28th June 1963). Accepted on 28th March 1966.

Comprises two layers of sheet material separated by an intermediate layer comprising separate hollow cell units, the cell units being arranged side by side with walls of adjacent cells bonded to one another and the opposite end surfaces of each cell being bonded to the layers of sheet material.

94500. Martin-Marietta Corporation. Hydraulic cement mix compositions and additive compositions therefor. Accepted on 30th March 1966.

Comprises a saccharide mixture of mono-saccharides and disaccharides composed of glucose units and saccharide polymers composed of glucose units, at least 50% of the saccharide mixture having a size range of 3 to 25 glucose units.

94597. U. M. W. Barske and W. Murray. Improvements in and relating to centrifugal pumps. Accepted on 7th April 1966.

The impeller is in the form of a circular vessel with an axial inlet eye and comprising internal vanes or blades and the peripheral region of the vessel is provided with one or more exit nozzles.

94744. John Thompson Water Tube Boilers Limited. Baffles and/or supports for heat exchanger tube bends. (17th July 1963). Accepted on 18th April 1966.

Comprises a box-like structure having one open end face permitting the box-like structure to substantially completely receive and semi-envelope the bend in the tube.

94768. Council of Scientific and Industrial Research. An improved device for the isolation of dross in molten metallic baths during continuous hot-dip processing of strip or wire. Accepted on 22nd April 1966.

The invention consists of an enveloping jacket, floating dross rolls and exit or entry rolls.

94805. Universal Moulded Fiber Glass Corp. Production of articles composed of fibrous reinforced resin materials. Accepted on 21st April 1966.

Coating the external upstream portion of the core with a liquid heat hardenable resin, feeding fibre reinforcement material to the coated external surface of the core at a point upstream from the forming device to effect impregnation, feeding the impregnated reinforcement downstream and heating the resin.

94822. Universal Marion Corporation. Attachment for crane apparatus or the like. Accepted on 22nd April 1966.

Comprises a first member having means to mount it on the boom mast and also having an opening therethrough, a second member having a portion extending through the opening, a sheave on an end portion of the second member having means selectively cooperating with the first member for locking the second member selectively in predetermined angular positions.

94824. Reckitt and Colman (Overseas) Limited. Improvements in or relating to dispensing devices or applicators for bottles, tubes and like containers. Accepted on 22nd April 1966.

Comprises a dispersing head, a body portion intermediate its ends an integral and flexible pleat or fold, a valve member, an apertured dispensing member and a cap.

94827. E. Koller. Window construction. Accepted on 22nd April 1966.

Comprises a sash having two ribs provided with lateral impact surfaces, stationary frame surrounding the sash, a pair of ledges provided in the frame, one of the ledge cooperating with the lateral impact surface of a rib and the other ledge cooperating with the lateral impact surface of the other rib, said ledges being interchangeably insertable in at least one groove provided in the frame.

94839. Marathon Oil Company. Process for recovering petroleum utilizing soluble oils. Accepted on 25th April 1966.

By injecting into the formation a soluble oil slug followed by a drive material to displace the soluble oil.

94840. Marathon Oil Company. Process for recovering petroleum utilizing emulsions. Accepted on 25th April 1966.

By injecting into the formation a sluc of oil-external emulsion followed by a drive material to displace the emulsion.

94841. Mavor & Coulson Limited. Improvements in or relating to mining machines. (6th August 1963). Accepted on 23rd April 1966.

The drum comprises a hub on which a helical flight extends through one convolution, the pick boxes being located on the rear face

of the flight and the pick boxes for picks which operate on the new or inner face of the mine seam are mounted on a series of radial arms or other open work.

94858. Ministerul Industriei Petrolului Si Chimiei. Method and plant for crude oils purification. Accepted on 25th April 1966.

A method of purification of crude oil comprises compressing an emulsion of crude oil in water, suddenly expanding the emulsion settling the impurities and separating the water and thereafter injecting the mass into a mass of dirty crude oil whereby the impurities are separated and a dose of electricity is given to the dirty crude oil emulsion.

94869. G. A. Rix. Improvements in or relating to machines for winding armatures. (26th July 1963). Accepted on 25th April 1966.

Includes centrally disposed wire guide means, an armature winding member, means for operating said member, means for feeding an armature core.

94871. Standard Telephones and Cables Limited. Improvements in or relating to carbon microphones. (23rd July 1963). Accepted on 23rd April 1966.

Comprises a front cover, a back cover comprising a frame, a diaphragm, and a carbon granules chamber.

94876. Girling Limited. Fluid pressure control unit for hydraulic braking systems. (31st July 1963). Accepted on 25th April 1966.

Incorporating an inertia-controlled valve and means to supply fluid to the slave cylinder at a rate of pressure variation different from the rate of pressure increase in the master cylinder, during the continuance of braking after closing of the inertia-controlled valve.

94895. Maremont Corporation. Thread winding machine. Accepted on 23rd April 1966.

Comprises a motor, a gainer mechanism, a winding spindle, thread guiding means including a rotatable cam and a gainer housing.

94941. Blackstone Corporation. Process of producing blackheart type malleable iron and products produced thereby. Accepted on 28th April 1966.

Comprises melting a white iron composition, adding to the melt metallic magnesium in an amount sufficient to produce a residual magnesium between about 0.02% to 0.05% casting the resulting molten mass, solidifying the cast, and annealing to produce graphitization of carbon and ferritization of iron.

94942. E. I. du Pont de Nemours and Company. Patterned nonwoven fabrics. Accepted on 28th April 1966.

Comprises primary areas of tangled fibres connected with other primary areas of tangled fibres by ordered secondary fibres.

94980. Eastman Kodak Company. Thermography and heat sensitive element therefor. [Addition to No. 88413]. Accepted on 25th April 1966.

Wherein after one document has been copied, the layer of polymeric heat sensitive substance is allowed to recrystallise at room temperature and without subjecting same to any other treatment until tackifying temperature of substance is above transfer temperature then repeating exposure, separation and transfer steps to obtain second copy.

94982. The British Cast Iron Research Association. Improvements in the manufacture of cast irons. Accepted on 23rd April 1966.

Making cast iron using an inoculant a ferrosilicon of low aluminium and calcium content and containing strontium in a proportion equivalent to that obtained by adding 1% to 4% strontium to the molten ferrosilicon in an inert atmosphere.

94999. M. R. Ros. Tensioning device for prestressed concrete elements and method for producing prestressed concrete elements. Accepted on 29th April 1966.

Comprises an anchoring body, elongated tension means extending through the concrete elements and anchored at one end thereof to the anchoring body and pile cluster means including piles embedded in the concrete.

95018. Sandoz Ltd. Dyeing process using haloquinophthalones. Accepted on 27th April 1966.

Impregnating the materials with pad liquor which contain a quinophthalone dyes.

95021. E. I. du Pont de Nemours and Company. Process for producing yarns. Accepted on 22nd April 1966.

Characterised in drafted core and roving being passed side-by-side to forwarding rolls, the distance between core and roving being not greater than 1/8 inch.

95022. E. I. du Pont de Nemours and Company. Process for preparing fabrics. Accepted on 22nd April 1966.

Comprises stretching, heat-setting elastic yarn, plying heat-set elastic yarn with an inelastic yarn, incorporating plied yarn in a fabric and heat-setting the fabric.

95026. Council of Scientific and Industrial Research. A process for the manufacture of gamma-benzene hexachloride and a residue having insecticidal properties from technical benzene hexachloride. Accepted on 23rd April 1966.

Comprises extracting technical benzene hexachloride with a mixture of (i) ethyl alcohol and (ii) trichloroethylene and/or carbon tetrachloride yielding gamma benzene hexachloride and a residue containing a new insecticidal compound having insecticidal properties.

95034. Imperial Chemical Industries Limited. Spraying plastic coatings onto building boards or the like. (6th August 1963). Accepted on 23rd April 1966.

Providing a powdered synthetic thermoplastic material distributed over the surface, softened by heating and pressured formed thereon.

95086. Kirloskar Electric Company Limited. Static excitation for small alternators. Accepted on 22nd April 1966.

Connected across the terminals of the alternator is a combination of a no-load excitation circuit and a voltage regulating circuit; the said no-load excitation circuit having a step-down transformer, a compounding transformer, an adjustable resistance and a rectifier characterised by their combination.

95212. British Nylon Spinners Limited. Improvements in or relating to the manufacture of polyamides and shaped objects like filaments, films and ribbons thereof. (31st August 1963). Accepted on 27th April 1966.

A mixture of the salt derived from p-di-(gamma-amino-n-propyl) benzene and adipic acid and water is pumped into a narrow tube and heated to polymerization temperature.

95229. Halcon International, Inc. Process for recovering a source of S. H. radicals. Accepted on 28th April 1966.

Comprises contacting the reaction product with aqueous ammoniacal solution, separating and stripping the sulfur-rich aqueous solution with the diluent and passing the vapour mixture to the reaction step.

95282. National Castings Company. Automatic car coupler. Accepted on 29th April 1966.

A head; central axis, coupling plane, anti-coupling abutment.

95344. Pechiney. Compagnie de Produits Chimiques et Electrometallurgiques. Improvements in ingots. Accepted on 27th April 1966.

Process producing shock resisting ingots, fragility being independent of thickness, characterising that the ingot is formed with one lateral notch formed in way that the cut is vertical.

95424. Council of Scientific and Industrial Research. Improvements in or relating to the thermosetting resinous composition. Accepted on 22nd April 1966.

Thermosetting resinous composition comprising a stabiliser and polymerisation inhibitor characterises in that the stabiliser used is an aromatic aldehyde containing a tertiary amino group.

95425. Council of Scientific and Industrial Research. Improvements in or relating to the electrochemical regeneration of chromic acid for the oxidation of organic compounds in particular to P-nitro-toluenene. Accepted on 25th April 1966.

The electrolytic regeneration of chromic acid from chromium sulphate and sulphuric acid is carried out using a lead di-oxide anode, either stationary or rotating and a lead cathode, closely wrapped with asbestos fibre.

95465. Vereinigte Glanzstoff-Fabriken A.G. Process and an apparatus for the continuous production of a compression crimped yarn. (23rd June 1964). Accepted on 25th April 1966.

Comprises a compression chamber with a short neck, an adjacent compression chamber closed by a loaded flap, an adjacent buffer space and a control flap actuating a reversing switch.

95479. Full Mold Process, Inc. Improvements in or relating to casting arrangements. Accepted on 26th April 1966.

A casting pattern having substantially the configuration of an article to be cast, and a feeder head pattern having a spherical top and at least two parallel sides.

95480. Full Mold Process, Inc. Improvements in or relating to casting arrangement. Accepted on 26th April 1966.

In a casting arrangement, in combination, a pattern having substantially the configuration of an article to be cast, and a feeder head pattern of substantially spherical configuration and consisting of a cellular material.

95591. S. J. Silberman. Winding device. Accepted on 22nd April 1966.

Comprising means for supporting a longitudinally extending rod and a roller.

95680. British Nylon Spinners Limited. A process for treating filamentary material. (26th September 1963). Accepted on 28th April 1966.

Comprises forwarding the material tangentially to one end of a treatment zone constituted by annular space bounded by two cylindrical members, advancing the material in helical coils to the other end and removing at the other end.

95681. British Nylon Spinners Limited. Apparatus for treating and advancing filamentary material. (26th September 1963). Accepted on 28th April 1966.

Comprises inner and outer cylindrical members defining an annular space and means closing one end of said annular space and providing helical cam surface.

95682. British Nylon Spinners Limited. A process for crimping thermoplastic filamentary material. (26th September 1963). Accepted on 28th April 1966.

Comprises forcing the material into a confined space to assume a crimped configuration, then forwarding the crimped material into an annular treating zone to advance in helical coil and withdrawing it from last helical coils.

95819. E. I. du Pont de Nemours and Company. Bulky elastic yarn. (30th December 1963). Accepted on 25th April 1966.

Contains a stretched elastic core of synthetic filament and sheath of non-elastomeric fibre surrounding the core, the sheath fibres bulging outwardly in the relaxed state of yarn.

95821. Ceskoslovenska akademie ved. Method and device for pressurized water treatment. Accepted on 28th March 1966.

A method for water treatment using a fully fluidized sludge blanket and granular filter bed wherein chemically dosed water is forced to flow from a coagulation zone.

95930. T. Engel. Process and apparatus for the production of mouldings or extrusions having a cellular structure from thermoplastic synthetic materials. Accepted on 23rd April 1966.

Cellular structure is produced by mixing with the synthetic material an expanding medium.

96024. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble monoazo dyestuffs and process for preparing them. [Addition to No. 83906]. Accepted on 12th April 1966.

N-(3'-amino-4'-alkylbenzene and carboxyl or sulfonyl)-amino acetic acid amide is diazotized and coupled with a coupling component.

96025. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble monoazo dyestuffs and process for preparing them. Accepted on 12th April 1966.

Diazo compound of a dinitro-aminobenzene is coupled with a coupling component.

96078. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Agent for controlling unwanted vegetation. Accepted on 18th April 1966.

Reacting dicarboxylic or tetracarboxylic anhydrides with urea.

96125. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Canister which is capable of being stacked and made of thermoplastic material. Accepted on 19th April 1966.

Comprises two rings for fitting the carrying handle to the canister and on both sides of the rings grooved recesses.

96145. Dunlop Rubber Company Limited. Improvements in and relating to mechanical belting. (22nd October 1963). Accepted on 21st April 1966.

Comprising textile reinforcement embedded in a flexible elastomeric material, the reinforcement comprising at least one twill-woven textile fabric having load-bearing warp yarns not surface bonded to elastomeric material and other warp yarns surface bonded to elastomeric material.

96150. Standard Telephones and Cables Limited. Improvements relating to private automatic branch exchange equipment. (3rd December 1963). Accepted on 22nd April 1966.

Plurality of exchange line circuits; selection equipment exchange line circuit.

96152. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for the purification of polyolefins and the products thus purified. Accepted on 21st April 1966.

Purifying polyolefine with an alcoholic solution of an alkaline alcoholate in the presence of oxygen.

96155. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices comprising bodies consisting mainly of sintered semiconductive oxidic dielectric material method of manufacturing same and capacitors manufactured by such method. Accepted on 22nd April 1966.

Oxidation is effected in the presence of manganese or a manganese compound on or in the junction layer to be oxidized.

96161. Standard Telephones and Cables Limited. Key controlled multifrequency tone generator. Accepted on 22nd April 1966.

Oscillating circuits, key contacts, tuning capacitor.

96162. Standard Telephones and Cables Limited. Telephone tone ringer. (27th November 1963). Accepted on 22nd April 1966.

Comprises a transistor oscillator, circuit means for applying said energy to said oscillator, the circuit means comprises thermally sensitive resistor.

96163. O-M Ltd. Pressing top roller of textile machine. Accepted on 22nd April 1966.

Comprising a bar horizontally extending along bottom rollers, a hook for engaging a loading arm supporting top rollers with said bar and a rod connecting the central portion of said bar to a machine base.

96164. Etablissements L. Faiveley. Improvements in and relating to the current take-off for high speed railways. Accepted on 22nd April 1966.

Current collector, sliding element, articulated supporting structure, resilient means, studying element.

96178. Shell Internationale Research Maatschappij N. V. Process for the removal of alkynes from hydrocarbon mixtures containing alkadienes. (25th October 1963). Accepted on 23rd April 1966.

A mixture containing butadiene or isoprene is subjected to extractive distillation with a polar solvent, separating the solvent, withdrawing a side stream and removing butadiene or isoprene.

96183. Standard Telephones and Cables Limited. Method of etching a graded metallic film on a substrate of insulating or semiconductor material. (7th January 1964). Accepted on 23rd April 1966.

Wherein the layers rich in soft solderable metal are first etched and the chromium rich layers beneath are subsequently etched, the second etching being preceded or accompanied by a step to remove the oxides of chromium formed.

96186. Heinrich Koppers Gesellschaft Mit Beschränkter Haftung. Introducing finely-divided solid fuel into a gasification chamber at elevated pressure. Accepted on 23rd April 1966.

By feeding the fuel to an injector and conducting the fuel-oxygen stream to gasification chamber.

96187. Draftex G.m.b.H. Improvements in trimming strips for motor vehicles. Accepted on 23rd April 1966.

Comprising a slip of inverted "U" shape and enclosed in a covering skin, the outer surface of the skin and clip being covered by a woven fabric or the like.

96220. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing blue acid anthraquinone dyestuffs. Accepted on 26th April 1966.

Wherein 1-amino-4-[N-3'-β-hydroxyethylsulfonyl] - phenyl] - amino-anthraquinone-2-sulfonic acid or carboxy derivative thereof is esterified with amidosulfonic acid.

96221. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing water-soluble, copper-containing dis- and tetrakisazo dyestuffs of resorcin. Accepted on 26th April 1966.

An azo dyestuff is directly submitted to oxidative coupling.

96222. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble dyestuffs and process for preparing them. Accepted on 26th April 1966.
A dyestuff of the formula $A-(NH_2)_m$ where is radical of an organic dye and m is 1 to 5 is reacted with 4-phenyl-2, 2, 3, 3-tetrafluoro-cyclobutane-carboxylic acid chloride.
96238. Allied Chemical Corporation. Insect chemosterilant composition. Accepted on 27th April 1966.
Comprises a feed lite and a chemosterilant which is triphenyltin hydroxide or a triphenyl tin ester.
96244. Massey-Ferguson Services N. V. Improvements in agricultural crop treating machines. Accepted on 27th April 1966.
Including a wafering mechanism having a series of die cells including entrance and outlet ends and compacting means, said cells being separated at the entrance ends thereof by sharp die edges including means for heating the die edges.
96246. Halcon International, Inc. Process for preparing an ester from an aldehyde. Accepted on 25th April 1966.
Comprises reacting an organic hydroperoxide with an aldehyde in the presence of a non-tertiary alkanol and a redox material to form alkanol ester of the acid corresponding to the aldehyde and recovering the ester.
96256. Artos Maschinenbau Dr. Ing. Meier-Windhorst. Process for creaseproofing, waterproofing and other special finishing treatments of woven fabric frame knitted fabrics and fibre sheets of cellulose fibres and the like. Accepted on 25th April 1966.
Impregnation with full saturation in liquor is followed by migrationless dehumidification to intermediate moisture content of 25 to 40%, whereupon the material is dried and subjected to dry condensation treatment or wet impregnation is repeated and followed by wet sojourn treatment at constant increased temperature.
96259. Puregas Equipment Corp. Improvements in or relating to a method and apparatus for removing impurities from gas. Accepted on 25th April 1966.
The gas is passed over a heat exchange surface maintained at a temperature below the solidification temperature of the impurities and then over an adsorbant material.
96260. Hughes Tool Company. Improvements in or relating to a rotary percussion bit. (21st January 1964). Accepted on 22nd April 1966.
Comprising a metallic body portion 32 having an outer peripheral surface and a lower surface and discrete wear resistant inserts rigidly secured in the body portion, some of which are disposed in a heel row.
96263. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of chemically polishing metals. Accepted on 22nd April 1966.
Characterized in that the surface to be polished is immersed for a restricted period of time in an aqueous solution of hydrogen fluoride and hydrogen peroxide.
96265. Socony Mobil Oil Company, Inc. Corrosion or rust-inhibiting compositions. Accepted on 27th April 1966.
Comprises an alkali metal nitrite, a N-carboxymethyl-alkenyl-succinamic acid and an alkali metal phosphate.
96271. Biviator SA. Automatic diaphragms setting device in a camera. Accepted on 22nd April 1966.
Comprising reversible motor for setting diaphragm and governor means for motor, motor being connected to bridge circuit whose branches include electronic circuit element being controlled independently of others by differential signals produced according to the diaphragm setting and illumination.
96306. Shell Internationale Research Maatschappij N. V. A method for activating a catalyst comprising nickel oxide, molybdenum oxide and alumina. Accepted on 23rd April 1966.
Comprises treating catalyst with gas mixture comprising steam and oxygen at a temperature in the range of from 340°C to 460°C, and sulphiding the treated catalyst.
96328. Bright Manufacturing Company Limited. Improvements in trimming or sealing strips. Accepted on 26th April 1966.
A trimming or sealing strip formed with transverse ribs on its exterior and/or interior surface.
96334. General Aniline & Film Corporation. Photographic materials. Accepted on 28th April 1966.
Comprises silver halide emulsion sensitised with an oxide adduct of gelatine.
96390. Albiswerk Zurich A. G. Improvements in or relating to pulse-modulated magnetron transmitters. (27th August 1964). Accepted on 27th April 1966.
Modulator, magnetron, resistors, control circuit.
96484. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to devices including at least one seal in the form of a rolling diaphragm between two co-axially arranged, relatively movable elements. Accepted on 22nd April 1966.
Moveable elements; rolling diaphragm, wall parts.
96486. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing a cylindrical support for magnetic recording and play-back apparatus, and supports manufactured by these methods. Accepted on 25th April 1966.
Characterized in that a plurality of circular flat disks which have exactly the same diameter and are made of sintered oxidic ferromagnetic material, are disposed so that their rims engage one another in a manner such that a stable staking is obtained.
96541. D. D. Mehra. Process for the manufacture of gelatine or glue powder. Accepted on 28th April 1966.
Gelatine flakes or sheets are heated in a hot chamber by removing the temperature from 35°C to 150°C for a period of half an hour to one and half an hour and ground.
96600. Easiman Kodak Company. Method and apparatus for applying particulate additives to continuous filament tow. Accepted on 29th April 1966.
Tow; closed chamber, guide means, an inlet
96645. Electric & Musical Industries Limited. Improvements relating to moving coil loudspeakers. (30th January 1964). Accepted on 28th April 1966.
A diaphragm, an opening, a moving coil dust excluding cap.
96734. Westinghouse Electric Corporation. Electrical apparatus such as transformers and insulating bushings therefor. Accepted on 29th April 1966.
Includes a sleeve member disposed co-axially on the bushing member and extending at least from adjacent opening in the casing and over each or the locking formation in the bushing member.
96740. Societe Des Accumulateurs Fixes Et De Traction. Improvements in or relating to process and device for the continuous charging of an electric cell. Accepted on 27th April 1966.
Consists a shunt resistor across the cell terminals and a contact in the circuit of said resistor, the contact being controlled by the pressure of the gas evolved in the cell without interrupting the charging current.

96766. Kaiser Aluminium & Chemical Corporation. Multi-strand electrical conductor of composite construction. Accepted on 22nd April 1966.

Includes the combination of at least two metallic strands, the first strand having relatively higher electrical conductivity properties than the second strand and said second strand having relatively greater strength and elongation properties than said first strand, other characteristics being the same.

96791. Veb Elektro-Apparate-Werke Berlin-Treptow. Quenching chamber fixture for electric switch or contactors. Accepted on 22nd April 1966.

A holding strip slewable by 90° and provided with an elastic insulating tube is seated in a bearing sheet and when swung in parallel with the rear side of the quenching chamber is kept in sheet metal bows in the rear narrow side of the pairs of pole plates.

96996. Union Carbide Corporation. Electrode unit of cylinderaceous form and method of producing same. Accepted on 26th April 1966.

Two clusters, one of all the positive current collector tabs and the other of all the negative current collector tabs of the battery are disposed in spaced and opposite relationship with respect to each other.

97055. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing wave-guides of the kind having a vacuum-tightly clamped-in mica window and wave-guides manufactured by said methods. Accepted on 29th April 1966.

Two portions of wave-guide; insulating plate overlapping the aperture of the wave-guide.

97083. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S. P. A. Volumetric gear pump, multi-delivery, for supplying extrusion nozzles with synthetic materials. Accepted on 27th April 1966.

The individual outlet passage ways having origin in the delivery zone of each individual pumping systems include a transversal portion lying in a plane parallel to plates for deflecting said passageway from said zone into a zone which comes to be outside the contour of gears.

97318. International Nickel Limited. Nickel alloys. Accepted on 27th April 1966.

A nickel base casting alloy containing 4-11% Cr, 0.5-3% niobium, 0.5-4% tantalum, 2-6% Mo, 0.5 to 4% W, 5-8% Al, upto 18% C, 0-1.25% Ti, also slight amount of boron and zirconium, the balance being Ni.

97331. Imperial Smelting Corporation (N.S.C.) Limited (formerly The National Smelting Company Limited). Improvements in or relating to integrating devices. (21st January 1964). Accepted on 23rd April 1966.

Comprising a rotating member having marks therearound to give a count and marks for initiating and terminating the count during each rotation.

97486. George Angus & Company Limited. Improvements in and relating to moulding articles. Accepted on 27th April 1966.

Provides a method of forming blanks from the stock and transferring them to moulding die member, which method can be carried out by automatic mechanism.

97487. George Angus & Company Limited. Improvements in and relating to oil seals. Accepted on 28th April 1966.

A rigid L-shaped ring, radial flange; axial flange resilient ring.

97499. W. E. Lawman. Improved structural elements to form racks. Accepted on 26th April 1966.

Structural elements to form racks with a locking arrangement of two elements when a pair of bolt holes in the second element fit with a pair of bolt holes in the first element (past) for the passage of a bolt to lock the two elements.

97523. The Singer Company. Electric clutch-brake motors. Accepted on 27th April 1966.

Provided with an axially movable driven shaft and therein is maintained proper alignment between the driving and driven clutch elements.

103872. Girling Limited. Improvements relating to fluid pressure control unit for hydraulic braking systems. [Addition to No. 94876]. [Divisional date 25th July 1964]. Accepted on 25th April 1966.

The inertia-controlled valve is controlled by a ball arranged to roll on an inclined surface.

Correction of Clerical Error

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical error occurring in the specification in respect of patent application No. 95430 was corrected on 29th April 1966.

Patents Sealed

86417. 89870. 90238. 90675. 90765. 90959. 91129. 91153. 91379. 91408. 91628. 91649. 91759. 92201. 92320. 92334. 92377. 92395. 92397. 92406. 92408. 92415. 92437. 92441. 92449. 92451. 92454. 92456. 92460. 92499. 92508. 92529. 92530. 92531. 92548. 92587. 92603. 92608. 92615. 91616. 92627. 92644. 92657. 92673. 92676. 92682. 92695. 92699. 92700. 92711. 92735. 92850. 92885. 92932. 93155. 93230. 93302. 93327. 93667.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Vickers-Armstrongs (Engineers) Limited, a British Company, of Vickers House, Mill Bank Tower, Millbank, London, S. W. 1, England, seek leave to amend the description and claims in the specification in respect of Patent No. 92750. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment proposed by Monsanto Company in respect of Patent Application No. 88403 as advertised in the Gazette of India, Part III, Section 2, dated the 15th January 1966 has been allowed.

(3)

The amendment proposed by Heyden Newport Chemical Corporation in respect of patent application No. 89946 as advertised in the Gazette of India, Part III, Section 2, dated the 27th November 1965 has been allowed.

(4)

The amendment proposed by J. M. Voith GMBH. in respect of Patent No. 90302 as advertised in the Gazette of India, Part III, Section 2, dated the 15th January 1966 has been allowed.

(5)

The amendment proposed by Sandoz Ltd., in respect of Patent application No. 91222 as advertised in the Gazette of India, Part III, Section 2, dated the 15th January 1966 has been allowed.

Renewal Fees Paid

45083. 45161. 45224. 45225. 45258. 47196. 47281. 47394. 47497. 47509. 47510. 47552. 49302. 49393. 49592. 49608. 49615. 49632. 49719. 49869. 49870. 49964. 51737. 51806. 51812. 51819. 51821. 51844. 51835. 51920. 51938. 51957. 51968. 51997. 52079. 52126. 52216. 53407. 54122. 54237. 54304. 54447. 54527. 54532. 54618. 54648. 54649. 54652. 54656. 54740. 54767. 54977. 55240. 55241. 55852. 56159. 56170. 57019. 57037. 57143. 57207. 57289. 57353. 57356. 57378. 57487. 57490. 57502. 57547. 57578. 57580. 57584. 57688. 57689. 57721. 57752. 57753.

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| 57852. | 57920. | 57981. | 60231. | 60299. | 60366. | 60367. |
| 60368. | 60369. | 60392. | 60396. | 60402. | 60425. | 60457. |
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| 60744. | 60850. | 60870. | 61163. | 61214. | 61385. | 61460. |
| 61568. | 62651. | 63682. | 63863. | 63880. | 63910. | 63921. |
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| 64202. | 64203. | 64228. | 64233. | 64307. | 64311. | 64423. |
| 64443. | 64468. | 64482. | 64483. | 64571. | 64654. | 64734. |
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| 77256. | 77273. | 77274. | 77335. | 77379. | 77764. | 77768. |
| 77867. | 78028. | 78156. | 78349. | 78636. | 78637. | 79027. |
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| 87737. | 87758. | 87778. | 87811. | 87829. | 87854. | 87855. |
| 87870. | 87905. | 87972. | 88113. | 88124. | 88157. | 88188. |
| 88224. | 88734. | 90029. | 90234. | 91273. | 91363. | 93026. |

Cessation of Patents

80224.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 127324. Kartar Singh, Indian National, Ram Bagh Gate, Amritsar (Punjab), "Automobiles wiper arms", November 15, 1965.

Class 1. No. 127360. Pappalil Kunhan Gopalan, Mahatma Gandhi Road, Post Box No. 12, Ernakulam-1, Kerala State, S. India, Subject of the Indian Republic, "Cycle carrier", November 20, 1965.

Class 3. No. 126939. Das Optical Industries, a partnership firm, Vanashri Compound, Marve Road, Malad, West Bombay-64, Maharashtra, "Key holder", September 23, 1965.

Class 3. No. 126940. Das Optical Industries, a partnership firm, Vanashri Compound, Marve Road, Malad, West Bombay-54, Maharashtra, "Bowl", September 23, 1965.

Class 3. No. 126943. Amin & Co., a partnership firm registered in India, 142-48, Ghaswala Estate, Ghod Bunder Road, Jogeshwari, Bombay-60, State of Maharashtra, India, "A comb", September 23, 1965.

Class 5. No. 127069. Narpatlal Khetshibhai Mehta, Manilal Chunilal Mehta and Mafatlal Khemchand Sanghvi, all Indian Nationals, Soni's Khadaki, Sankadi Sheri Naka, Maneckchowk, Ahmedabad-1, Gujarat State, "Date pads", September 27, 1965.

Class 13. Nos. 127361 to 127368. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, "Vasant Vijay" 470/471, Worli Road, Bombay-18, (India), "Textile goods", November 20, 1965.

Class 13. Nos. 127385, 127387 and 127388. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road (South) Parel Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", November 24, 1965.

Class 13. Nos. 127398 to 127405. H. A. Shah & Co., Partnership Concern, Vasant Vijay Mills, "Vasant Vijay" 470/471, Worli Road, Bombay-18, (India), "Textile goods", November 30, 1965.

Class 13. Nos. 127490 to 127492. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton Textiles", December 13, 1965.

Copyright Extended for a Second Period of Five Years

Design Nos. 105368, 105462 and 105463—Class 3.

A. JOGARAO

*Controller General of Patents,
Designs and Trade Marks*

